AMENDMENT UNDER 37 C.F.R. § 1.111 U.S. Appln. No. 09/537,416

IN THE CLAIMS:

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Please enter the following amended claims:

1. (Amended) A method for producing from an optical isomer I of an amino acid represented by Formula (I):

 \sqrt{R} -CH(NH₂)-COOH

(1)

wherein R is an optionally substituted C1-C12 alkyl group, an optionally substituted C4-C8 cycloalkyl group or an optionally substituted C6-C14 aryl group, an optical isomer II, said method comprising reacting a biological material, which has an ability of converting said optical isomer I to said optical isomer II, the isomerism being on the basis of an asymmetric darbon atom to which both of an amino group and a carboxyl group are bound and said ability being not inhibited seriously by an amino acid transferase inhibitor β -chloro-D-alanine, β -chloro-L-alanine or gabaculine, with said optical isomer I.

2. (Amended) The method according to Claim 1, wherein said optical isomer I is a D-form and said optical isomer II is a L-form.

3. (Amended) The method according to Claim 1, wherein said optical isomer I with which said biological material is reacted is present in a mixture with optical

isomer II.

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5. (Amended) The method according to Claim 1, wherein said biological material is one obtained from a microorganism belonging to the genus *Arthrobacter*,

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Flavimonas, Klebsiella, Nocardia, Pseudomonas, Rhizobium, Saccharopolyspora or Streptomyces.

- 6. (Amended) The method according to Claim 1, wherein said biological material is one obtained from a microorganism classified to Arthrobacter pascens, Flavimonas oryzihabitans, Klebsiella planticola, Nocardia diaphanozonaria, Pseudomonas chlororaphis, Pseudomonas oleovorans, Pseudomonas oxalaticus, Pseudomonas taetrolens, Rhizopium meliloti, Saccharopolyspora hirsuta or Streptomyces roseus.
 - 7. (Amended) The method according to Claim 1, wherein said biological material is one obtained from *Arthrobacter pascens* strain IFO12139, *Flavimonas* oryzihabitans strain JCM2952, *Klebsiella planticola* strain JCM7251, *Nocardia* diaphanozonaria strain JCM3208, *Pseudomonas chlororaphis* strain IFO3521, *Pseudomonas oleovorans* strain IFO13583, *Pseudomonas oxalaticus* strain IFO13593, *Pseudomonas taetrolens* strain IFO3460, *Rhizobium meliloti* strain IFO14782, *Saccharopolyspora hirsuta subsp.kobensis* strain JCM9109 or *Streptomyces roseus* strain IFO12818.
 - (8) (Amended) A method for improving the optical purity of an amino acid represented by Formula (I):

R-CH(NH₂)-COOH

(1)

wherein R is an optionally substituted C1-C12 alkyl group, an optionally

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Cont A17 substituted C4-C8 cycloalkyl group or an optionally substituted C6-C14 aryl group, said method comprising reacting a biological material which has an ability of converting an optical isomer I of said amino acid to an optical isomer II, the isomerism being on the basis of an asymmetric carbon atom to which both of an amino group and a carboxyl group are bound and said ability being not inhibited seriously by an amino acid transferase inhibitor sechloro-D-alanine, β -chloro-L-alanine or gabaculine, with said amino acid represented by Formula (I).

9. (Amended) The method according to Claim 8, wherein said optical isomer I is a D-form and said optical isomer II is a L-form.

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